UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

Structual Alignment in Similarity and Differences of Simple Visual Stimuli

Permalink

https://escholarship.org/uc/item/6pv2n1ff

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 23(23)

ISSN

1069-7977

Authors

Estes, Zachary Hasson, Uri

Publication Date

2001

Peer reviewed

Structural A lignm ent in Sim ilarity and Difference of Simple Visual Stimuli

Zachary Estes (zcestes@ princeton edu)
UriHasson (hasson@ princeton edu)
Departmentof Psychology, Princeton University
Princeton, NJ 08544-1010, USA

The present investigation tested the predictions of Structural A lignment theory (Gentner & Markman, 1997) in similarity and difference judgments of simple visual stimuli. A lignment theory explains comparison as a process of aligning the structure of one stimulus with the structure of the other stimulus. The theory makes a critical distinction between alignable differences, which are related to commonalities in the structures of two stimuli, and nonalignable differences, which have no structural correspondence in the two stimuli. Examples are shown in Figure 1. The difference between the standard stimulus S and the NAD stimulus is nonalignable because S has no elem ent that corresponds to the black triangle in NAD. The difference between S and the ADA stimulus, on the other hand, is alignable because the white circle in S is aligned with, or corresponds to, the black circle in ADA. A lignable differences may also occur in the form of a different object (ADO) or a different relation between objects (ADR).

Figure 1: Stimuliused in Experiments 1 and 2.

| Standard (S): | 0 |
|--|----------------|
| Nonalignable difference (NAD): | |
| A lignable difference-attribute (ADA): | • |
| A lignable difference-relation (ADR): | |
| A lignable difference-object (ADO): | \blacksquare |

These distinctions are critical for predicting sim ilarity and difference judgments. A lignment theory predicts that "alignable differences count more against similarity than nonalignable differences" (bid, p. 50). That is, item s with an alignable difference (i.e., ADA, ADR, and ADO) should be judged less similar to (and more different from) the standard than should item s with a nonalignable difference (i.e., NAD). A second prediction is that the more different the alignable difference is from the standard, the more it will detract from similarity (see Markman & Gentner, 1996).

Experiments 1 and 2. Stimuli consisted of all possible pairs of items shown in Figure 1 (excluding the standard stimulus), thus creating 6 item pairs. For each item pair,

participants judged which of the two stimuli was more similar to the standard stimulus (Experiment 1) or more different from the standard stimulus (Experiment2).

Table 1: Proportions of similarity and difference choices.

| Item pair | Sim ilarity | D ifference |
|---------------|-------------|-------------|
| (1) ADA & ADO | ADA = .65 | ADO = .70 |
| (2) ADR & ADO | ADR = 55 | ADO = 58 |
| (3) ADA & ADR | ADA = .74 | ADR = 57 |
| (4)NAD & ADA | ADA = .74 | NAD = .72 |
| (5) NAD & ADR | ADR = .69 | NAD = 68 |
| (6) NAD & ADO | ADO = 53 | NAD = 50 |

Discussion. Comparisons (1) and (2) in the Table above show that, of the items with alignable differences, ADO was most different from S. Comparison (3) shows that ADA was the least different from S, with ADR falling in between. Having established this hierarchy of alignable differences, we next examined whether the degree of difference of an alignable difference from S did affect the degree to which that alignable difference detracted from similarity (when judged with a nonalignable difference). As predicted, comparison (4) shows that the least different alignable difference detracted the least from similarity judgments (i.e., ADA = .74), while (6) shows that the most different alignable difference detracted the most from similarity judgments (i.e., ADO = .53). These findings extend and replicate those of Markman and Gentner (1996).

However, as apparent in the Table, in no case did an alignable difference (i.e., ADA, ADR, or ADO) detract more from similarity judgments than did a nonalignable difference (i.e., NAD). On the contrary, ADA and ADR actually counted less against similarity (and conversely more against difference) than did NAD. This result does not support the prediction of alignment theory.

Potential explanations of this failure to support alignment theory are that (i) alignment theory is not applicable to simple visual stimuli, (ii) the alignable differences used in these experiments were not sufficiently different, or (iii) NAD was not really a nonalignable difference, but rather was an alignable difference in the number of elements in the item. We would be delighted to discuss these and other possibilities with you atour poster.

R eferences

Gentner, D . & Markman, AB. (1997). Structure mapping in analogy and similarity. American Psychologist, 52, 45-56.

Markman, A.B. & Gentner, D. (1996). Commonalities and differences in similarity companisons. Memory & Cognition, 24, 235-249.